- origin: United States. collected: September 22, 1989.
 other id: Ames 10805. source: NC-7. group: Ames.
 locality: On light-colored clay and limestone along south side of road with Prunella, Aster lateriflorus, Daucus and Impatiens capensis .4 mi E Valeene Christian Church, TlS RlE NE 1/4 of SE 1/4 Sec. 16, Valeene qua Valeene city, in Orange Cty. latitude: 38 deg. 26 min. N. longitude: 86 deg. 24 min. W. elevation: 212m. remarks: Population of 7 plants. Seed.
- PI 560114 origin: United States. collected: September 23, 1989.

 other id: Ames 10806. source: NC-7. group: Ames.
 locality: Along roadside sassafras-multiflora rose
 thicket with Festuca, Trifolium pratense, and Ambrosia
 artemisiifolia. .75 mi SW Lawrenceport, .5 mi NE Spring
 Mill SP, Mitchell quad. Lawrenceport city, in Lawrence
 Cty. latitude: 38 deg. 45 min. N. longitude: 86 deg.
 24 min. W. elevation: 191m. remarks: Population of
 12 plants. Seed.
- PI 560115 to 560120. Triticum aestivum L., nom. cons. POACEAE Common wheat

Donated by: Long, D.L., Agricultural Research Service -- USDA, Cereal Rust Laboratory, University of Minnesota, St. Paul, Minnesota 55108, United States; and Georgia Agr. Exp. Sta.. remarks: Six Leaf Rust Resistant SRW Germplasms. Received March 10, 1991.

PI 560115 origin: United States. developed: D.L. Long, J.J.
Roberts, J.F. Schafer, J.W. Johnson H.A. Fowler, Jr.,
B.M. Cunfer. origin institute: Agricultural Research
Service -- USDA, Cereal Rust Laboratory, University of
Minnesota, St. Paul, Minnesota 55108 United States.
cultivar: CERUGA-1. pedigree: Nelson//Precoz
Parena/Coker 747. other id: CRL83139A4-2-2-4-2-3. other
id: GP-337. source: Crop Sci. 32(6):1514 1992. group:
CSR-WHEAT. restricted: CSR. remarks: Provides
protection against wide array of leaf rust races, derived
from resistance sources heretofore unused in this
country. Agronomically suited for use in the Southeast,
the Region for which it was developed. Very resistant to
Puccinia recondita and moderately resistant to Puccinia
graminis. Winter Annual. Breeding Material. Seed.